Abstract

The present invention concerns a system for individual dosing of a medicament, in accordance with the individual pathological properties ("fingerprint") of a patient - corresponding physiologically or genetically to the disease status. The system is comprised of two components: the medicament that is to be taken or administered in a variable individual dosage and a miniaturized indicator system that obtains information from blood, saliva or other bodily fluids and tissues of the patient and displays the information in a readable form so that the patient or the treating physician can immediately read the optimal active substance to be taken or dosage to be administered.

5

10